

TOSHIBA

\$80

Contrast 2,000 : 1
2,000 ANSI-lumens
SVGA-resolution
ECO mode



**Business
goes lifestyle.**



s80 technical data



Display	0.55" DLP™* Chip
Resolution	SVGA 800 x 600 (SXGA/UXGA comp.)
Brightness	2.000 ANSI-lumens
Colour reproduction	16.7 mio. colours
Contrast	2,000 : 1
Projection format	4 : 3 switchable to 16 : 9
Lamp	200 W/150 W in ECO mode (TLPLW5)
Max. lamp life	up to max. 2,000 hours/ up to max. 3,000 hours in ECO mode
Frequency (hor./vertical)	15 - 93 kHz/50 - 85 Hz
Lens	F= 2.4 - 2.65 mm/f= 28.04 - 35.59 mm, manual zoom and focus
Projection	front-, rear- and ceiling vertical +/- 15°
Digital keystone correction	vertical +/- 15°
Picture size (diagonal)	0.63 m - 6.25 m
Projection distance	1.2 m - 10.3 m
Input signal	NTSC/PAL/SECAM, 480p, 480i, 576p, 576i, 1,080i, 720p, VGA/SVGA/XGA, SXGA/UXGA (comp.)
Inputs	2x RGB (D-sub), composite video, S-video, component video via D-sub, 2x audio (2x cinch, stereo mini jack)
Outputs	monitor (D-sub), audio (stereo mini jack)
Serial interface	RS-232C (mini DIN8 pin), USB
Power supply	AC 100 - 240 V, 50/60 Hz
Loudspeaker	integrated
Dimensions (W x H x D)	298 x 101 x 275 mm
Weight	2.8 kg
Specials	ECO mode, bright with 2,000 ANSI-lumens
Accessories	remote control with batteries, owners manual (CD ROM), quick reference, RGB- and power cable, softcase, lens cap
Options	ceiling-mounting, trolley, spare lamp

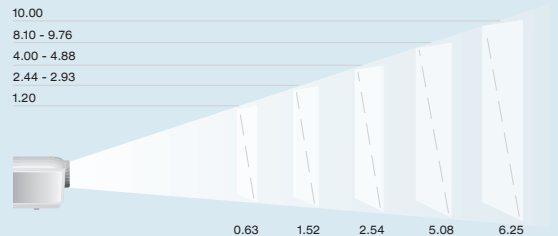
*DLP is a registered trademark of Texas Instruments

Benefits

- High contrast ratio: 2,000 : 1
- The Natural Colour Enhancer (NCE) optimizes the colour reproduction and warranted a natural image that lets the colours sparkle intensive.
- Rich terminal
- Excellent design with all terminals at rearside
- Auto Input Search
- 3 Image Mode (Priority for Standard/True Colour/High Brightness)



Projection distance (in meters)



Picture size (diagonal in meters)

October 2004 • Subject to modifications and errors.